- PI 587023. Pennisetum glaucum (L.) R. Br. Uncertain. 12010. Collected 1989 in Yemen. Socotra.
- PI 587024. Pennisetum glaucum (L.) R. Br.
 Landrace. 15012. Collected 06/21/1989 in Saudi Arabia. Latitude 16 deg.
 50' N. Longitude 42 deg. 12' E. Elevation 140 m. Village market,
 Ad-darb, Tihama Province. Irrigated sandy loam, low stoniness. Used for
 human food. Sown August, harvested December.
- PI 587025. Pennisetum glaucum (L.) R. Br.
 Landrace. 15075; Dokhn. Collected 06/26/1989 in Saudi Arabia. Latitude
 19 deg. 51' N. Longitude 41 deg. 13' E. Elevation 370 m. Farmstore,
 Mikwah, road between Al-Baha and Al-Lith, Tihama Province. Irrigated
 valley bottom, sandy loam, low stoniness. Used for human food. Sown
 July.

The following were developed by Stephen Jones, USDA, ARS, Washington State University, 209 Johnson Hall, Pullman, Washington 99164-6402, United States. Received 04/17/1995.

PI 587026. Triticum aestivum L., nom. cons.
Cultivar. Pureline. "HILLER"; WA7729. Pedigree - CI 13438/Odin//CI
13645/101/3/M722712/4/Tres. Chaff white. Awnless to awnletted. 1 gene
semidwarf. Club soft white winter. Early season. Race specific and
nonspecific resistance to Puccinia striiformis. Specific resistance to
some races of Tilletia tritici and partially resistant to Puccinis
recondita and Blumeria graminis. Less prone to lodging and winter injury
than most other club cvs. Excellent club wheat milling, flour and baking
quality and superior or equal to all currently grown club cvs.

The following were developed by Mark Lazar, Texas A&M University Agric. Res. & Ext. Ctr., 6500 Amarillo Blvd. West, Amarillo, Texas 79106, United States; W.D. Worrall, Texas A&M University Agric. Res. & Ext. Ctr., P.O. Box 1658, Vernon, Texas 76385, United States; David S. Marshall, Texas A&M Univ. Agric. Res. & Ext. Ctr., 17360 Coit Road, Dallas, Texas 75252-6599, United States; Kenneth Porter, Texas A&M University Agric. Res. & Ext. Ctr., 6500 Amarillo Blvd., West, Amarillo, Texas 79106, United States; L.W. Rooney, Texas A&M University Agric. Res. & Ext. Ctr., 17360 Coit Road, Dallas, Texas 75252, United States; C.D. Salisbury, Texas A&M University Agric. Res. & Ext. Ctr., 6500 Amarillo Boulevard West, Amarillo, Texas 79106-176, United States. Received 04/17/1995.

- PI 587027. Triticum aestivum L., nom. cons.
 Breeding. TX84A18. GP-455. Pedigree (TAM105*4/Amigo)*4//Largo.
 Moderately early semi-dwarf, similar to TAM107 in maturity, height and disease reaction. Resistant to powdery mildew (Erisyphe graminis) and biotypes C and E greenbug (Schizaphis graminum). Less tolerant of water stress than TAM 107, based upon grain yield in two years, with or without irrigation, at Bushland, Texas.
- PI 587028. Triticum aestivum L., nom. cons.
 Breeding. TX86A5606. GP-456. Pedigree (TAM105*4/Amigo)*4//Largo.
 Moderately early semi-dwarf, similar to TAM107 in maturity, height and disease reaction. Resistant to powdery mildew (Erisyphe graminis) and biotypes C and E greenbug (Schizaphis graminum). Less tolerant of water stress than TAM 107, based upon grain yield in two years, with or without irrigation, at Bushland, Texas.
- PI 587029. Triticum aestivum L., nom. cons.
 Breeding. TX86A8072. GP-457. Pedigree (TAM105*4/Amigo)*4//Largo.
 Moderately early semi-dwarf, similar to TAM107 in maturity, height and disease reaction. Resistant to powdery mildew (Erisyphe graminis) and